



LIST OF ART CITED BY APPLICANT (PTO-1449)				ATTY. DOCKET NO. 87324.1602		SERIAL NO. 10/693,951	
				APPLICANT Rathindra DASGUPTA			
				FILING DATE October 28, 2003		GROUP 1742	
U. S. PATENT DOCUMENTS							
	EXAMINER'S INITIALS	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING DATE
A	jm	6,277,217	08/21/01	Yoshino, et al.	148	440	04/13/99
B	jm	6,306,342	10/23/01	Koch, et al.	420	543	01/18/01
C	jm	6,309,481	10/30/01	Koch, et al.	148	440	09/30/98
D	jm	6,331,218	12/18/01	Inoue, et al.	148	561	09/29/98
E	jm	6,334,911	01/01/02	Kita, et al.	148	416	02/19/98
F	jm	6,342,180	01/29/02	Lefebvre, et al.	420	407	06/05/00
G							
H							
I							
J							
K							
L							
M							
N							
O							
P							
FOREIGN PATENT DOCUMENTS							
	EXAMINER'S INITIALS	PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Translation
Q							
R							
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)							
S	jm	"Slurry-Based Semi-Solid Die Casting," Advanced Materials & Processes, October 2001, Pages 49-51.					
T	jm	"Metalcasting and Molding Processes," Technical Articles, December 2001, Pages 1-10.					
U	jm	"A Guide to Aluminum Casting Alloys," Technical Articles, December 2001, Pages 1-8					
V	jm	"Guide to Casting and Molding Processes," Technical Articles, December 2001, Pages 1-16.					
W	jm	"Cost-Effective Casting Design: What Every Component Designer Should Know," Michael A. Gwyn, Pelton Casteel, Inc., Pages 1-29.					
X	jm	"Semi-Solid Metal (SSM) Engineered Components," Formcast, Overview, December 2001, Page 1					
Y	jm	"Semi-Solid Metal (SSM) Engineered Components," Formcast, Chemical Compositions, December 2001, Page 1					
Z	jm	"Semi-Solid Metal (SSM) Engineered Components," Formcast, Mechanical Properties, December 2001, Page 1					
AA	jm	"The Semi-Solid Process," Hot Metal Molding, Inc., December 2001, Pages 1-3.					
BB	jm	"Relative Quality and Production costs of Formed Parts from Aluminum Alloys," Hot Metal Molding, Inc., December 2001, Pages 1-2.					
CC	jm	"SSM - The Process of Choice for Automotive," Hot Metal Molding, Inc., December 2001, Pages 1-2.					
DD	jm	"Alloy Development & Technologies," Hot Metal Molding, Inc., December 2001, Pages 1-3.					
EE	jm	"SSM Alloys," Hot Metal Molding, Inc., December 2001, Pages 1-2.					
EXAMINER				DATE CONSIDERED			
jm				5/4/05			

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.